Title: Electronic Device With Bezel Feature For Receiving Input Inventor(s): Yoon Kean Wong, et al.

Date: November 30, 2001 Express Mail No. EL558817159US Express Mail No. EL558817159US Docket No. 25216-0870 Sheet 1 of 8 115 110

FI6.2

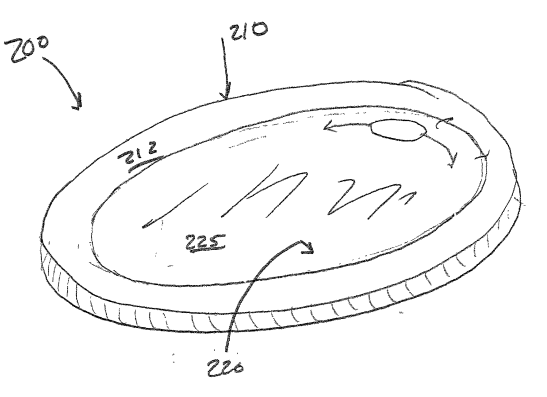
Electronic Device With Bezel Feature For Receiving Input Title:

Inventor(s): Yoon Kean Wong, et al.

Date: November 30, 2001 Docket No. 25216-0870

Express Mail No. EL558817159US Sheet 2 of 8

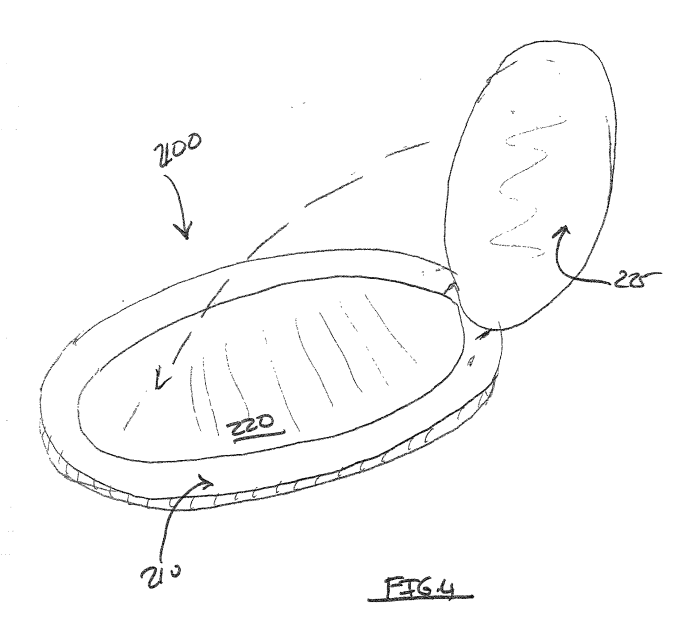


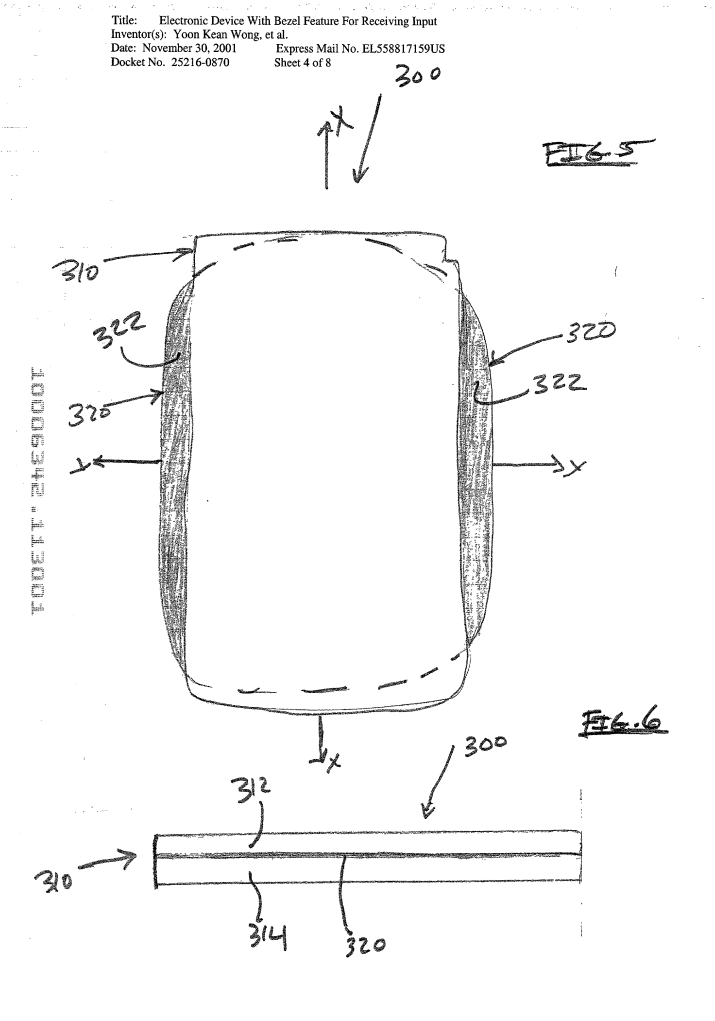


Title: Electronic Device With Bezel Feature For Receiving Input Inventor(s): Yoon Kean Wong, et al.

Date: November 30, 2001 Express Mail No. EL558817159US

Docket No. 25216-0870 Sheet 3 of 8

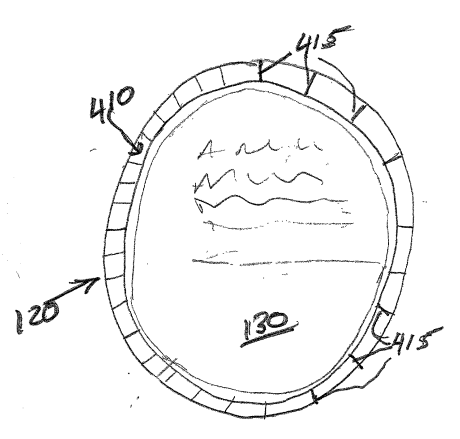




Title: Electronic Device With Bezel Feature For Receiving Input Inventor(s): Yoon Kean Wong, et al.

Date: November 30, 2001 Express Mail No. EL558817159US

Docket No. 25216-0870 Sheet 5 of 8

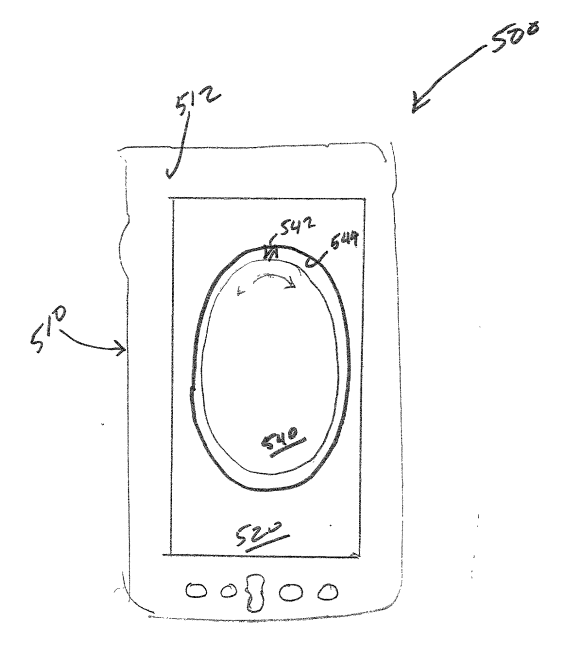


Title: Electronic Device With Bezel Feature For Receiving Input Inventor(s): Yoon Kean Wong, et al.

Date: November 30, 2001 Express Mail No. EL558817159US

Docket No. 25216-0870 Sheet 6 of 8

Express Mail No. EL558817159US Sheet 6 of 8



The state of the s

Title: Electronic Device With Bezel Feature For Receiving Input

Inventor(s): Yoon Kean Wong, et al.

Date: November 30, 2001

Express Mail No. EL558817159US

Docket No. 25216-0870 Sheet 7 of 8

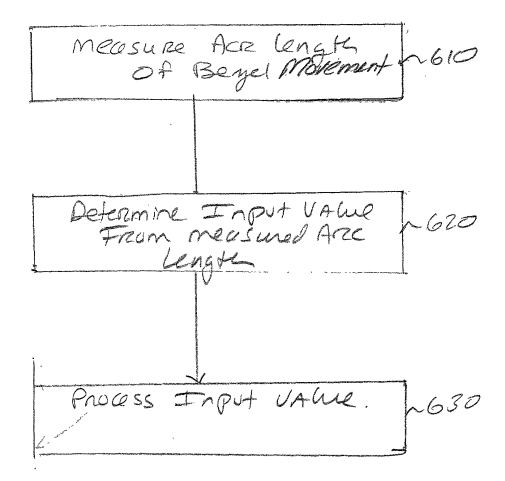


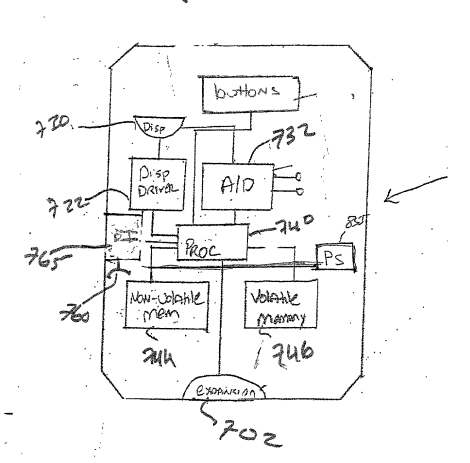
FIG. 9.

Title: Electronic Device With Bezel Feature For Receiving Input Inventor(s): Yoon Kean Wong, et al.

Date: November 30, 2001 Express Mail No. EL558817159US

Express Mail No. EL558817159US Sheet 8 of 8

Docket No. 25216-0870



F16.16